File: NPIC

ODP 81-907 14 July 1981

STAT	MEMORANDUM FOR:	Chief, Computer Services Division, PSG/NPIC	
STAT	FROM:	Acting Chier, Teleprocessing Branch, Engineering Division, ODP	
	SUBJECT:	Delta Data 7260T Terminals	
	REFERENCE:	NPIC/PSG/CSD-063/81 dated 30 June 1981	
	1. Based upon a recent phone conversation we are planning to deliver the following items on 5 August 1981: 10 - 7260T Terminals 10 - Reference Manuals 10 - Operator Manuals 1 - Maintenance Manual - Volume I 1 - Maintenance Manual - Volume II		
	2. It was agreed that these terminals would remain on the ODP property accounting books and that for the near future ODP would maintain the terminals so that NPIC would not need to purchase spare parts. At such time as more 7260Ts are acquired, NPIC may want to assume maintenance responsibility. In order that your technicians may learn about the terminal, a set of maintenance manuals are included in the delivery. Problems are to be reported through the ODP Trouble Desk, 3. I explained to Jim that, at the present time, the terminals will not operate at 9600 BPS. We are, however, modifying the control program and are evaluating some hardware changes which should improve the speed. At such time as hardware or software changes are released, your terminals will be upgraded along with the ODP 7260Ts. The remaining items in the reference ST are fully operable in the terminals.		
	cc: D/ODP		

Approved For Release 2003/11/04: CIA-RDP84-00933R000100140004-4

NPIC/PSG/CSD-063/81 30 June 1981

3217 18

MEMORANDUM F	OR:	Director, Office of Data Processing, DDA
ATTENTION		
THROUGH	:	Chief, Production Services Group, NPIC
FROM	:	Chief Computer Services' Division, PSG/NPIC

: Transfer of Ten Delta Data CRTs to NPIC SUBJECT

STAT

STAT

STAT

1. Computer Services Division, PSG/NPIC requests that the Office of Data Processing transfer ten Agency standard Delta Data 7260T CRT terminals to NPIC. This request is based upon discussions and mutual agreement between Computer Services Division, PSG/NPIC. Engineering Division, ODP and Computer Services Division, PSG/NPIC.

It is understood that funds previously transferred to Office of Data Processing Engineering Division, ODP and will cover the cost of these terminals. The terminals are required by 15 August 1981.

- The CRT terminals need not have light pens, however, to be compatible with the NDS, they must meet the following requirements:
 - . The CRT terminal to computer interface package must contain all standard communications interface options.
 - . The CRT terminals must be compatible with the MIL STD 188C $\,$ interface.
 - . The CRT terminal to computer interface must accommodate balanced or unbalanced driver signals and have a differential receiver circuit.
 - . The CRT terminal must be capable of transmission speeds of 9600 BPS.
 - . The CRT terminal to printer interface must be compatible with EIA RS232. The interface must accommodate unbalanced signals.
 - . The CRT terminal to printer interface must support transmission speeds of 300 BPS.

STAT STAT

Approved For Release 2413 1 12 2 A 11 84-00933R000100140004-4

SUBJECT: Transfer of Ten Delta Data CRTs to NPIC

3. If there are questions or problems about meeting any of the above re-

STAT

STAT quirements,